## DATA SHEET



### VIPA PROFINET-connector 972-0PN00/ 972-8PN00





### **Product specification**

- field plug Cat.6A with multiport capability
- suitable for 10 GBits as per IEEE 802.3an
- eight-core RJ45 plug (can be assembled in the field) for AWG 22
- AWG 26/7-22/7, AWG 24/1-22/1 can be connected
- solid copper wire diameter 0.4 to 0.64 mm
- stranded copper wire diameter 0.48 to 0.76 mm
- core diameters up to 1.6 mm
- overall cable diameter from 5.5 to 8.5 mm
- plug consists of only two parts
- easy assembly without special tools
- on assembly the cable is physically secured to the loader part
- · easily fitted cable strain relief
- · cable strain relief can be snapped on as color coding after assembly
- industry-compatible zinc die-cast housing
- protected latch
- can be used as a test plug on the IP67 side of variants 1, 4, 5, 6 and 14

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### **Technical Data**

#### **General data**

Dimensions L x W x H Cu-Conductor diameter solid stranded Insulation diameter Cable diameter

Transmission Performance Category

**Standards** Generic cabling systems

Connector UL Standard for Communication circuit Accessories Degrees of protection provided by enclosures (IP code)

#### **Mechanical properties**

Insertion force Life

#### Material

Connector housing Basic housing Contact Contact surface Shield Shield surface Cable strain relief

#### Protection against ingress Particulate ingress

**Climatic properties** Temperature range

#### **Electrical properties**

Contact resistance Insulation resistance Voltage proof Contact - contact Contact - shield Current carrying capacity at 50 °C 49.05 x 12.9 x 14.7 mm

0.40 - 0.64 mm AWG 24/1 - AWG 22/1 0.48 - 0.76 mm AWG 26/7 - AWG 22/7 0.85 - 1.6 mm 5.5 - 8.5 mm

Cat.6 ANSI/TIA/EIA-568-B.2-10

ANSI/TIA/EIA-568-B.2-10 ISO/IEC 11801:2002 EN 50173-1:2007 ISO/IEC 24702:2006 DIN EN 61918 Draft 02.2007 IEC 60603-7-5

UL 1863

IEC 60529

≤ 30 N ≥ 750

GD-Zn purify PA UL94-V0 Phosphor bronze Gold plating over nickel plating Brass nickel plating PA UL94-V0

IP20

-40 ° bis +70 °C ≤ 20 mΩ ≥ 500 MΩ ≥ 1000 V DC

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## **Dimensional drawing**

